

Single Stock Fund General Officer Work Indepetitent Evaluation Assessment



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Agenda



Test and Evaluation Strategy

Roles and Responsibilities



 Independent Evaluation Readiness







Test and Evaluation Strategy



During VIOC, Independent Evaluators will consider:

- Lessons learned from Rock Drill exercise.
- Readiness for VIOC based on success of fielded systems changes, Systems Integration Testing, and closure of significant systemic problems.
- VIOC objective and critical operational issues.
- SSF planning documents (VIOC Plan; VIOC Data Collection and Analysis Plan)
- Meaningful and proper metrics and statistical data collected to evaluate COIs.
- Process to identify and fix systemic and user problems that occurred during the VIOC.
- Risk associated with proceeding with Armywide implementation
 if unresolved problems exist after VIOC.



Test and Evaluation Strategy



-VIOC Objective -

To successfully convert tactical support activity (SSA) stocks to the AWCF-SMA account and enable Active & Reserve component organizations to operate in the MS 3 Business environment without degrading either material readiness or AWCF-SMA financial stability.





Test and Evaluation Strategy



-Ten VIOC Critical Operational Issues -

- Was Customer Sale moved to Tactical Customer DODAAC?
- Did the National Manager have visibility of stockage requirements to include MS 3 ASL?
- Did the VIOC achieve an effective materiel management process?
- Did the VIOC indicate effective visibility of Maintenance Management?
- Was AWCF-SMA credit provided to O&M customer units?
- Was CCSS to SARSS monthly document number reconciliation processing achieved?
- Was DS/RX effectively enabled?
- Was materiel readiness maintained during the VIOC?
- Was partial issues effectively implemented?
- Was RON/DON effectively implemented?

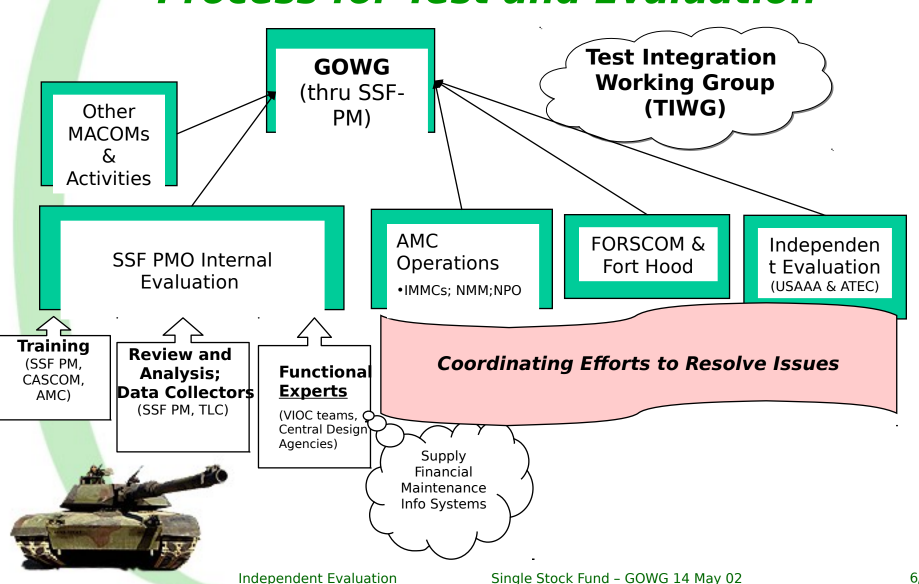


Each COI will have one or more criteria associated with it and each criterion will have one or more metrics.



Roles and Responsibilitie

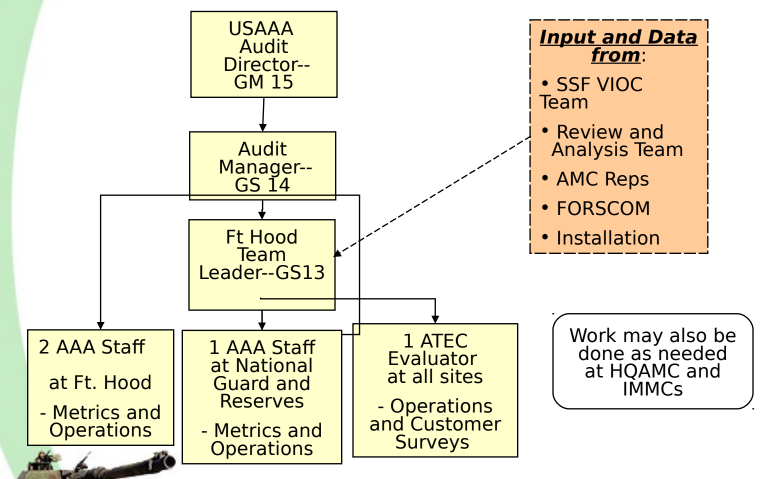
- Process for Test and Evaluation -





Roles and Responsibilities

- Independent Team Composition





Roles and Responsibilities



- Key Tasks Before VIOC -



Participate in Milestone 3 **Rock Drill** and conclude on its benefits to MS 3 development process.



Participate in SSF PMO **planning meetings and workshops** (e.g. tiger teams, TIWG, SITWG, business rules) and review related planning documents and guidance.



Evaluate **MS 1& 2 implementation** to include metrics results and systemic problem reports.

Ongoing

Prepare detailed **Independent Evaluation Plan** and update as required.

Ongoing

Observe **Systems Integration Test** and analyze results to include completion of test segments and closure of problem reports.

Ongoing

Evaluate **baseline metrics & source data**. Make sure that they will enable meaningful conclusions individually and collectively.

Ongoing

centify and train staff that will participate in evaluation of



Roles and Responsibilities

- Key Tasks During and After VIOC
- 1) Compare VIOC metrics data to baseline and determine if variances are significant.
- 2) Evaluate **systems' functionality** during the VIOC (observations and problem reporting process).
- **3)** Assess **impact of new rules** on customers and supply, maintenance and financial systems (observations and interviews).
- Determine if critical operational issues were successfully implemented.
- 5) Coordinate results with VIOC Team, installation representatives, and SSF PMO staff.
- **6) Develop overall conclusions** on VIOC results and make recommendations to SSF PMO and senior Army Leadership broceeding with SSF fielding decision.



Independent Evaluation

Readiness Component Readiness



Ratings

- Independent Evaluation Plan
 --will be updated as needed
- Staff identified, trained & assigned to VIOC site
 --staff on site by end of May
- Ongoing coordination with affected organizations
- Baseline metrics validated
 - --most baseline data results provided by 23 April
 - --some concern/delays in getting ARNG data
 - --results to date show most metrics data is valid
- Open MS 1&2 Problem Reports
 --as of <u>7</u> May, <u>53</u> open PRs; <u>29</u> priority 1 or 2
- Systems Integration Testing and open SIT PRs
 --as of <u>7</u> May, <u>76</u> open PRs; <u>32</u> priority 1 or 2

















Independent Evaluation Readiness

Overall Readiness Rating:

Green

USAAA & ATEC are ready for VIOC

- Continuous evaluation process, starting well before VIOC.
- Team prepared to go to VIOC sites.
- Evaluation will focus on:
 - Functional assessments of exit criteria, COIs, metrics, business
 - **IT development** and operational tests

Issues That May Affect VIOC Readiness Rating

- Effective closure of Critical and High Priority Problem Reports related to MS 1 & 2 implementation and Systems Integration Test
- Risks for proceeding without closing all high-priority problem reports or fully testing/re-testing all MS 3 functionality during the SIT.

